| **DATE** | **ACTIONS** | **Program or Agency Involved** | **NOTES** |
| --- | --- | --- | --- |
| **8/02/19** | Contacted fire chief regarding acquiring site access. | DEP, Miami-Dade College | To request site access and answer questions.  DEP Site Number:  ERIC\_7421 |
| **9/18/19** | Received information that assessment has already been performed at the facility. | DEP, Miami-Dade College |  |
| **10/03/19** | Results provided by the College’s consultants indicate that all seven monitoring well locations exceed the provisional PFOA+PFOS GCTL, which means additional sampling is needed. Soil samples collected at the monitoring well locations from 0-0.5’ and 0.5-2’ did not exceed Residential or Commercial/Industrial SCTLs, however, there were exceedances of the Leachability SCTL in multiple samples. | DEP, Miami-Dade College, DOH | DOH notified to conduct private well sampling and necessary notifications. |
| **2/5/20** | Five additional monitoring wells were installed by College’s consultants in December 2019. Results have confirmed exceedances of PFOA+PFOS GCTL in some areas, meaning continued assessment is warranted. Consultant is conducting additional on-site sampling soon. Miami-Dade DERM will be sampling on-site irrigation wells for PFAS-related compounds in upcoming weeks. | DEP, Miami-Dade College, DOH, DERM | DOH actively canvassing nearby area for private supply wells. DEP will take lead role in further PFAS-related work in upcoming months. |
| **7/08/21** | Work Plan submitted by State Contractor | State Contactor, DEP | Site assessment activities including the collection of soil and sediment samples to commence the week of August 30th, 2021. |
| **08/30/21** | State Contractor collected soil, sediment and surface water samples from site | State Contractor, Miami-Dade College | State Contractor collected samples from four areas of concern (AOC) outlined in the Work Plan |
| **10/06/21** | DEP Laboratory released certified results from 08/30/21 soil, sediment and surface water sampling | DEP Laboratory |  |
| **10/11/21** | State Contractor installed shallow monitor wells and collected screen-points from site using DPT rig | State Contractor, Miami-Dade College | State Contractor collected samples from four areas of concern (AOC) outlined in the Work Plan |
| **02/01/22** | Sonic rig on-site to install six deep monitor wells to a depth of 80’ BLS | State Contractor, Miami-Dade College |  |
| **02/28/22** | Golder on-site to collect ground water samples from shallow and deep monitor wells | State Contractor, Miami-Dade College | State Contractor collected samples from four areas of concern (AOC) outlined in the Work Plan |
| **06/01/22** | Golder issues Site Assessment Report | State Contractor, Miami-Dade College | Widespread PFAS soil contamination in AOC-1. Widespread PFAS ground water contamination across entire site. Golder is preparing a second phase of assessment activities including offsite |
| **01/02/23** | Golder/WSP begins second phase of assessment. Soil sampling, DPT vertical profiling and installation of 8 on site shallow monitor wells and three offsite shallow monitor wells. Also includes 2 deep offsite monitor wells | State Contractor Miami Dade College | Newly installed monitor wells to be sampled June 2023 |
| **10/01/23** | Supplemental SAR released | State Contractor | Offsite groundwater to east and South of main campus show PFAS just below PGCTL |
| **January 2024** | WSP developing CEF for three different source remediation scenarios | State Contractor |  |
| **February 2025** | WSP begins the third phase of assessment. 2 deep wells and 10 shallow monitor wells and resampling of monitor wells. Work is halted as MDSC wants a separate site access agreement with WSP. Currently waiting on MDSC to provide site access agreement for review | DEP-WSP |  |